Industrie Canada Government Publications

CA/ IST -Z038

Solutions for Advanced Manufacturing (SAM)





Solutions pour la fabrication de pointe

http://strategis.ic.gc.ca/sam

Solutions for Advanced Manufacturing (SAM) is a Web site focused on Advanced Manufacturing Technologies (AMT).

AMT involves new manufacturing techniques and machines combined with information technology, microelectronics and new organizational practices in the manufacturing process. AMT is a key enabler to help manufacturers meet the productivity, quality and cost reduction demands of competitive global markets.

Canada

The SAM Web site profiles:

| the supply capability of Canadian |
|-----------------------------------|
| AMT companies; |

technology solutions to manufacturing problems; and related advanced manufacturing

information resources.

From the site you will be able to:

| locate Canadian AMT companies |
|-----------------------------------|
| and AMT solutions by company |
| name and by the technologies they |
| produce; |

- view descriptions of new products and successful implementation of some of these technologies;
- view our virtual factory and find innovative solutions for advanced manufacturing;
- connect with key stakeholders and locate up-to-date information about manufacturing;
- ☐ learn about upcoming AMT events;
- search our site to locate an item of interest or to link to other Internet based search tools; and
- include your Canadian AMT company on our site through the on-line self registration form.









Solutions pour la fabrication

Visit us:

http://strategis.ic.gc.ca/sam

E-mail us: SAM@ic.gc.ca

Contact us:

SAM Webmaster
Manufacturing and Processing
Technologies Branch
Industry Canada
235 Queen Street
10th Floor East
Ottawa, Ontario
K1A 0H5

Fax: (613) 941-2463

SAM has been developed by the Manufacturing and Processing Technologies Branch, Industry Sector, Industry Canada

SAM is part of Industry Canada's on-line business information site

http://strategis.ic.gc.ca

Strategis

© Her Majesty the Queen in Right of Canada (Industry Canada) 2000 Cat. No. C2-416/2000-3

ISBN 0-662-64738-6

53009B







Site Internet : http://strategis.ic.gc.ca/sfp

Courrier électronique : SAM@ic.gc.ca

Adresse postale:
Webmestre de SFP
Direction générale des technologies
de fabrication et de transformation
Industrie Canada
235, rue Queen
10^e étage, Tour est
Ottawa (Ontario)
K1A 0H5

Télécopieur: (613) 941-2463

SFP a été conçu par la Direction générale des technologies de fabrication et de transformation, Secteur de l'industrie, Industrie Canada

SFP est un élément du site de renseignements commerciaux en direct d'Industrie Canada

http://strategis.ic.gc.ca

Strategis

Sa Majesté la Reine du chef du Canada (Industrie Canada) 2000

N° de cat.: C2-416/2000-3

ISBN 0-662-64738-6 53009B







Solutions pour la fabrication de pointe (SFP)



http://strategis.ic.gc.ca/sfp

Solutions pour la fabrication de pointe (SFP) est un site Web axé sur les technologies de fabrication de pointe (TFP).

Les TFP font appel à de nouveaux procédés et à de nouvelles machines de fabrication, auxquels sont associées la technologie de l'information, la microélectronique et de nouvelles méthodes organisationnelles inhérentes au processus de fabrication. Les TFP constituent un atout pour les entreprises qui cherchent à atteindre des objectifs de performance (productivité, qualité, coût) à l'échelle internationale

